1. Fuel Moisture Site Description Form

1. Date <u>2/3/2006</u>	2. Observer <u>Marvin Roybai</u>
3. Unit	4. Site Name or Truchas #1
5. Latitude <u>36 04 07.9</u>	6. Longitude 105 48 26.2
7. UTM Coordinates	
8. Major Vegetation: (include an * next to those species	that will be routinely sampled)
Tree species 1Ponderosa Pine*	percent cover <u>30</u>
Tree species 2Pinon Pine*	percent cover <u>40</u>
Tree species 3 <u>Juniper</u> *	percent cover 20
All other trees <u>Cedar</u>	percent cover10
Shrub species 1 <u>Gamble Oak</u>	percent cover100
Shrub species 2	percent cover
Shrub species 3	
All other shrubs	
Grass/forb species 1 Blue Grama	percent cover <u>50</u>
Grass/forb species 2 Pine Dropseed	•
Grass/forb species 3	
All other grasses/forbs	
7 iii other grasses/10165	
9. Predominant aspect <u>West</u>	10. Predominant % slope <u>5</u>
11. Elevation (feet) <u>8100</u>	12. NFDRS fuel modelG
13. Associated NFDRS or RAWS weather station	n number(s) <u>290210</u>
14. Vegetation condition description of layer ch	osen for moisture sampling:
Average height (ft) <u>15</u>	Percent dead <u>10</u>
Continuity of layer <u>Continous</u>	
15. Photo numbers and descriptions	
16. Historical Data: Year that data began to b	e collected at site 2006
17. Historical Data: Do you have records of previously collected data YES / NO	